1997 ARM	IS Infrastructure	Data	43-07		
Reported by GTE and Ameritech Companies					
Percent Access Lines served by Digital Switching				Row 181	
GTE	Wisconsin	99.89%	Ameritech	Wisconsin	89.61%
GTE	Illinois	96.92%	Ameritech	Illinois	83.50%
GTE	Indiana	98.39%	Ameritech	Indiana	87.64%
GTE	Michigan	96.81%	Ameritech	Michigan	82.80%
GTE	Ohio	93.38%	Ameritech	Ohio	92.93%
Percent Switches Equipped With SS7				Row 231	
GTE	Wisconsin	77.17%	Ameritech	Wisconsin	98.71%
GTE	Illinois	77.22%	Ameritech	Illinois	98.94%
GTE	Indiana	85.02%	Ameritech	Indiana	98.21%
GTE	Michigan	71.43%	Ameritech	Michigan	98.66%
GTE	Ohio	86.31%	Ameritech	Ohio	98.92%
Percent Access Lines with SS7 Availability				ROW 233	
GTE	Wisconsin	86.64%	Ameritech	Wisconsin	100.00%
GTE	Illinois	89.72%	Ameritech	Illinois	99.97%
GTE	Indiana	92.63%	Ameritech	Indiana	96.98%
GTE	Michigan	82.94%	Ameritech		100.00%
GTE	Ohio	90.06%	Ameritech	Ohio	98.84%
Percent Access Lines with ISDN Availability				Row 301	
GTE	Wisconsin	18.86%		Wisconsin	79.15%
GTE	Illinois	1.52%	Ameritech		75.89%
GTE	Indiana	43.79%	Ameritech	Indiana	73.32%
GTE	Michigan	24.25%	Ameritech	•	66.00%
GTE	Ohio	26.82%	Ameritech	Ohio	89.33%